

What is claimed is:

1. A graphics display enclosure assembly comprising:
 - a. a transparent frame of a configuration that encompasses and, with in-facing rim circumscribing said frame, contains-in-place other elements of the assembly including but not limited to
 - b. a transparent, concave plastic shield which covers, protects and holds immobile thereunder
 - c. one or more decorative graphic inserts, wood veneer, brass or the like, which singly or in combination equal the planar area of said shield,
 - d. behind said graphic or other inserts being a concave opaque plastic backer-plate of a size and configuration identical with said transparent shield,
 - e. behind described subassembly of frame, transparent shield, insert(s) and backer-plate, and detachably attached thereto by spaced nubs on the lower inside of said frame latching over the extended lip of a base-plate configured to be screw-secured or otherwise detachably attached to
 - f. any appropriate artifact base having a firm planate surface area proximate to, equaling or exceeding the area of said graphics display enclosure assembly.
2. A graphics display enclosure assembly as in Claim 1 wherein said transparent frame and shield are integral, a single entity.
3. A graphics display enclosure assembly frame where said frame's back perimeter is circumscribed by a shallow undercut.
4. A graphics display enclosure frame as in Claim 1 having in-facing latching nubs with in-facing surfaces sloping to near-flat ledge ends, all of which latch under said base-plate's

periphery edges in detachably attaching said frame containing assembly's shield, insert and backer-plate over and to assembly's base-plate.

5. A graphics display enclosure assembly wherein the frame encompasses and contains-in-place a transparent shield, decor, decor backer-plate and base-plate all having aligned apertures within which fit with close tolerance individually identical or varied configuration switches and/or receptacles, phone or other communications jacks and the like.
6. A graphics display enclosure assembly frame as in Claim 1 wherein each of the 2 or more in-facing nubs on each of said frame's sides are fractionally offset laterally from each other nub thereon.
7. A graphics display enclosure assembly frame as in Claim 1 wherein a narrow slot circumscribes the approximate center of the entire back side of said frame.
8. A graphics display enclosure assembly frame as in Claim 1 wherein there are 4 or more channels transverse to said frame's back periphery, of a depth equal to said undercut circumscribing frame's back perimeter.
9. A graphics display enclosure assembly as in Claim 1 wherein said shield is glass.
10. A graphics display enclosure assembly as in Claim 1 wherein the shield is cross-sectionally configured with 2 planes, a peripheral plane contained within in-facing frame rim, and having an elevated plane remainder of said shield.
11. A graphics display enclosure assembly as in Claim 1 wherein 3-dimensional, flat-backed decorative figures are detachably attached to the front surface of said assembly's shield.
12. A graphics display enclosure wherein a decor overlay comprised of 1/4" or thicker

wood, marble or other material, with or without decorative printing thereon or utilitarian apertures therein, is removably adhered to a decor plate backer-plate the periphery of which is detachably attached to a base-plate by a circumscribing frame, the in-facing nubs on which latch over the edges of said base-plate.

13. A graphics display enclosure assembly wherein said assembly is detachably attached to a pliant ribbon or ribbons via which said assembly is detachably attached to any appropriate vertical planate surface having a width proximate to, equaling or exceeding the area of said graphics display enclosure assembly.
14. A graphics display enclosure assembly as in Claim 2 wherein said pliant ribbon penetrates said assembly and is securely gripped by assembly's frame snapped over assembly's base-plate.
15. A graphics display enclosure assembly as in Claim 2 wherein a plurality of assemblies are detachably interconnected along said assemblies vertical axes.
16. A graphics display enclosure assembly as in Claim 1 wherein said frame is translucent.
17. A graphics display enclosure assembly as in Claim 1 wherein said frame is opaque.
18. A graphics display enclosure assembly as in Claim 8 wherein a flat tool having splayed ends forming hooks, with width limited by frame's channels in Claim 8, with thickness limited by frame's undercut in Claim 3, is insertable through any frame channel to initiate, if necessary, the detachment of assembly's frame to release all enclosures therein.